

=> IFW: Scan as Doc Code: SRNT <=
Doc Date: 5/15/2006

TC 3700 Inventor Search Program

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/811564

- 1) See attached printout of inventors listed in PALM**

- 2) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Monday
Date: 5/15/2006

Time: 15:28:24

PALM INTRANET

Inventor Information for 10/811564

Inventor Name	City	State/Country
CLAGUE, NICHOLAS P.	BRACKNELL	UNITED KINGDOM
HAYNES, MICHAEL A.	OXFORD	UNITED KINGDOM
GROWCOTT, PETER	HARTLEY WINTNEY	UNITED KINGDOM

[Appin-Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060019841 A1	20060126	Oil additive	508/469		Clague; Nicholas
US 20060014651 A1	20060119	Additives and lubricant formulations for improved antiwear properties	508/162		Esche; Carl K. JR. et al.
US 20050101802 A1	20050512	Process for producing zinc dialkyldithiophosphates exhibiting improved seal compatibility properties	562/11		Thomson, Paul M. et al.
US 20040211112 A1	20041028	Fuel composition containing molybdenum source and metal-containing detergent, and its use in two-stroke engines	44/354	44/358; 44/363; 44/365; 44/367	Clague, Nicholas P. et al.
US 20030029621 A1	20030213	Locking telescoping joint for use in a conduit connected to a wellhead	166/381	166/383	Haynes, Michael Jonathon
US 6960546 B2	20051101	Dielectric composite materials including an electronically tunable dielectric phase and a calcium and oxygen-containing compound phase	501/135	501/136; 501/137; 501/138; 501/139	Caspers; Christopher et al.
US 6905989 B2	20050614	Tunable dielectric compositions including low loss glass	501/32	501/134; 501/135; 501/136; 501/137; 501/138; 501/139; 501/66; 501/67	Ellis; Marion E. et al.
US 6876279 B2	20050405	Voltage tunable laminated dielectric materials for a coplanar waveguide	333/238	333/246	Sengupta; Louise et al.
US 6864840 B2	20050308	Serially-fed phased array antennas with dielectric phase shifters	343/700MS	343/771	Zhu; Yongfei et al.
US 6864757 B2	20050308	Tunable microwave devices with auto-	333/34	333/161; 333/238	du Toit; Cornelis

		adjusting matching circuit			Frederik et al.
US 6820698 B2	20041123	Method of selectively locking a telescoping joint	166/381		Haynes; Michael Jonathon
US 6816085 B1	20041109	Method for managing a parking lot	340/932.2	340/933; 340/937; 348/143; 348/148; 348/152	Haynes; Michael N. et al.
US 6745184 B1	20040601	Method and system for clustering optimization and applications	707/6	705/10; 705/19; 706/45; 706/48; 706/52; 707/101	Choi; Lawrence J. et al.
US 6686817 B2	20040203	Electronic tunable filters with dielectric varactors	333/205	257/595; 333/174; 333/207; 333/235; 361/311	Zhu; Yongfei et al.
US 6686814 B2	20040203	Voltage tunable varactors and tunable devices including such varactors	333/164	333/167; 333/174; 361/311	Chiu; Luna H. et al.
US 6681527 B2	20040127	Gutter protection system	52/12	52/11; 52/15	Baker; Michael J.
US D483596 S	20031216	Dual purpose floor mat	D6/582		Wildstein; Arthur Samuel et al.
US D483351 S	20031209	Speaker microphone assembly for a communication device	D14/225		Jennings; William H. et al.
US 6646522 B1	20031111	Voltage tunable coplanar waveguide phase shifters	333/161	333/34	Kozyrev; Andrey et al.
US D480729 S	20031014	Computer panel	D14/444		Zang; Hongyu
US D479081 S	20030902	Dual purpose floor mat	D6/584		Wildstein; Arthur Samuel et al.
US 6574753 B1	20030603	Peer link fault isolation	714/43	714/11; 714/13; 714/4; 714/9	Haynes; Michael D. et al.
US 6556102 B1	20030429	RF/microwave tunable delay line	333/161	333/156	Sengupta; Louise C. et al.
US 6530904	20030311	Medical injector	604/197	604/195	Edwards; Evan

B1					T. et al.
US 6525630 B1	20030225	Microstrip tunable filters tuned by dielectric varactors	333/205	333/204	Zhu; Yongfei et al.
US 6514047 B2	20030204	Linear resonance pump and methods for compressing fluid	417/53	417/413.1; 417/415; 417/44.1; 417/45	Burr; Ronald Frederick et al.
US 6447021 B1	20020910	Locking telescoping joint for use in a conduit connected to a wellhead	285/302	166/217; 166/382; 285/322	Haynes; Michael Jonathon
US 6209633 B1	20010403	Apparatus and method for axially displacing a downhole tool or a tubing string in a well bore	166/72	166/378; 166/77.51	Haynes; Michael Jonathon
US 6203828 B1	20010320	Method for forming a filled dough product	426/76	426/138; 426/275; 426/496; 426/502; 426/503; 426/549; 426/661; 426/94	Thota; Hamsa A. P. et al.
US 6107257 A	20000822	Highly grafted, multi-functional olefin copolymer VI modifiers	508/221	508/231; 508/454; 525/293; 525/326.1; 525/375	Valcho; Joseph J. et al.
US 6073130 A	20000606	Method for improving the results of a search in a structured database	707/5	707/3; 707/4	Jacobson; Guy et al.
US 6019175 A	20000201	Tubing hanger to permit axial tubing displacement in a well bore and method of using same	166/382	166/334.1; 166/387; 166/77.51	Haynes; Michael Jonathon
US 6009941 A	20000104	Apparatus for axially displacing a downhole tool or a tubing string in a well bore	166/72	166/387; 166/77.51	Haynes; Michael Jonathon
US 5957198 A	19990928	Telescoping joint for use in conduit connected wellhead and zone isolating tool	166/250.03	166/333.1; 166/334.1; 166/387	Haynes; Michael Jonathon

US 5893172 A	19990413	Golf gloves having flexible knuckles	2/161.2	2/159; 2/167	Haynes; Michael J. et al.
US D359893 S	19950704	Combined leaf compactor and gutter cleaning scoop	D8/14		Haynes; Michael J.
US D323931 S	19920218	Compact disc file	D6/631	D6/407; D6/456; D6/470	Haynes; Michael W.
US 4844812 A	19890704	Pumped hydrocyclone backpressure control	210/741	210/104; 210/112; 210/134; 210/137; 210/512.1; 210/744; 210/787	Haynes; Michael D. et al.